=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 

10725658

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Thursday Date: 3/16/2006

Time: 16:15:04

## . PALM INTRANET

## **Inventor Information for 10/725658**

CAMIANO, ROBERT D.  PHONEIX  ARIZONA  GOODYEAR  BUCK, BOB L.  GILBERT  ARIZONA  ARIZONA  ARIZONA  Appln Info  Contents  Petition Info  Atty/Agent Info  Continuity Data  Foreign Data  Search Another: Application#  Search  Or Patent#  Search	Inventor Name	City	State/Country
BUCK, BOB L.  GILBERT  ARIZONA  Appln Info  Continuity Data  Foreign Data	CAMIANO, ROBERT D.	PHONEIX	ARIZONA
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data	PANNONE, ALEX	GOODYEAR	ARIZONA
	BUCK, BOB L.	GILBERT	ARIZONA
	Search Another: Application#	Search or Pat	tent# Search
Search Another: Application# or Patent# General	Sarah Anathan Annliastian#	Search on Dod	Sparch
	Attorney Docket #		Search
Attorney Docket # Search	webvord prifes rather prifes and price of all the contract of	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20020124	Display monitor for	701/213	701/211	Rudow, Richard W. et
20020010544	PGPUB		golf cart yardage and			al.
A1			information system			
US 6236940	USPAT	20010522	Display monitor for	701/300		Rudow; Richard W. et
B1			golf cart yardage and			al.
			information system			
US 6470242	USPAT	20021022	Display monitor for	701/1	701/300	Rudow; Richard W. et
B1			golf cart yardage and			al.
			information system			
US D394637	USPAT	19980526	Golf cart roof	D12/401	D12/16	Camiano; Robert D.
S						